

# U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
	AA	5,037,764	HE. Wilk, et al.	08/06/91			
	AB						

### FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Translation (Yes or No)
 AC	60-501674	10/03/85	Japan	Yes. Counterpart to AD.
 AD	WO 85/00226 A1	01/17/85	PCT	
 AE	63-30766	02/09/88	Japan	Yes. Counterpart to AA.
 AF				
 AG				
 AH				
 ΑI				
AJ				
 AK		· · · · · · · · · · · · · · · · · · ·		

	AM	74-83 and Cover Sheet (6 Sheets.)
Examiner		Date Considered



# JC17 Rec'd PCT/PTO 1:3 JUN 2005

INFORMATION DISCLOSURE STATEMENT PTO-1449 Atty. Docket No. 050381 Serial No. New Application

Applicant(s): Tatsuya OHASHI, et al.

Filing Date: June 13, 2005 Group Art Unit: Not Yet Assigned

# **U.S. PATENT DOCUMENTS**

Examiner Initial		Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
/JLG/	AA	5,037,764	HE. Wilk, et al.	08/06/91			
	AB						

#### FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation (Yes or No)	
	AC	60-501674	<del>10/03/85</del> -	<del>-Japan -</del>		
ILG/	AD	WO 85/00226 A1	01/17/85	PCT	Corresponds to J	P 60-501674
	AE	63-30766	-02/09/88	<del>Japan</del>	Corresponds to V	USP 5037764
LG/	ĀF	10-221341	08/21/98	Japan	Yes-Abstract	
LG/	AG	2002-31640	01/31/02	Japan	Yes-Abstract	
JLG/	AH	6-289020	10/18/94	Japan	Yes-Abstract	
ILG/	AI	10-337198	12/22/98	Japan	Yes-Abstract	
JLG/	AJ	WO 01/25791 A2	04/12/01	PCT		
JLG/	AK	2001-281222	10/10/01	Japan	Yes-Abstract	;

/JLG/_	AL	N: Fukunaga, et al., "Osseous No. 74-83 and Cover Sheet (6 Sh. J.M. Halleen, et al.; "Tartrate-Re of Bone Resorption;" Journal of July 2000; Cover Sheet, Index and	sistant Acid Phosphatase 5b: A Novel Serum Marker Bone and Mineral Research; Vol. 15; No. 7;
	/James	Grun/	01/25/2008



INFORMATION DISCLOSURE STATEMENT PTO-1449

Atty. Docket No. 050381 Se

Serial No. New Application

Applicant(s): Tatsuya OHASHI, et al.

Filing Date: June 13, 2005

Group Art Unit: Not Yet Assigned

# **U.S. PATENT DOCUMENTS**

Examiner Initial		Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
	AA	5,037,764	HE. Wilk, et al.	08/06/91			
	AB						

#### FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation (Yes or No)
	AC	60-501674	10/03/85	Japan	
	AD	WO 85/00226 A1	01/17/85	PCT	Corresponds to JP 60-501674
	AE	63-30766	02/09/88	Japan	Corresponds to USP 5037764
	AF	10-221341	08/21/98	Japan	Yes-Abstract
	AG AH	2002-31640 6-289020	01/31/02 10/18/94	Japan Japan	Yes-Abstract Yes-Abstract
	AI AI AJ	10-337198 WO 01/25791 A2	12/22/98 04/12/01	Japan Japan PCT	Yes-Abstract
	AK	2001-281222	10/10/01	Japan	Yes-Abstract

AL AM	N. Fukunaga, et al.; "Osseous Metabolism Marker;" Medical Review Co., Ltd.; 1995; pp. 74-83 and Cover Sheet (6 Sheets.)
AIVI	J.M. Halleen, et al.; "Tartrate-Resistant Acid Phosphatase 5b: A Novel Serum Marker of Bone Resorption;" <i>Journal of Bone and Mineral Research</i> ; Vol. 15; No. 7; July 2000; Cover Sheet, Index and pp. 1337-1345 (12 Sheets.)

BUL 09 2009

INFORMATION DISCLOSURE STATEMENT PTO-1449

Atty. Docket No. 050381	Serial No. New Application

Applicant(s): Tatsuya OHASHI, et al.

Filing Date: June 13, 2005 Group Art Unit: Not Yet Assigned

	AN	A.J. Janckila, et al.' "Tartrate-resistant Acid Phosphatase Isoform 5b as Serum Marker for Osteroclasite Activity;" Clinical Chemistry; Vol. 47; No. 1; January 2001;
	AO	Cover Sheet, Index and pp. 74-80 (11 Sheets.) P.D. Delmas; "Standardization of Bone Marker Nomenclature;" Clinical Chemistry; Vol. 47; No. 8; August 2001; Cover page, index and p. 1497 (6 Sheets.)
	AP	"Nichidai-Ishi;" Vol. 49; No. 9; 1990; Cover Sheets and pp. 904-911 (6 Sheets.)
	AQ	KH.W. Lau, et al.; "Characterization and Assay of Tartrate-Resistant Acid Phosphatase Activity in Serum: Potential Use to Assess Bone Resportion;" Clinical Chemistry; Vol. 33; No. 4; April 1987; Cover Sheet., index and pp. 458-462; (10 Sheets.)
<del></del>	AR	M.E. Kraenzlin, et al; "Development of an Immunoassay for Human Serum Osteoclastic Tartrate-Resistant Acid Phosphatase;" Journal of Clinical
		Endrocrinology and Metabolism;" Vol. 71; No. 2; August 1990; Cover Sheet; Index and pp. 442-451. (15 Sheets.)
	AS	S.L. Alatalo, et al; "Rapid Screening Method for Osteoclast Differentiation in Vitro That Measures Tartrate-resistant Acid Phosphatase 5b Activity Secreted into the Culture Medium;" Clinical Chemistry; Vol. 46; No. 11; November 2000; Cover
	AT	Sheet, Index and pp. 1751-1754 (8 Sheets.)  J.M. Halleen, et al; "Characterization of Serum Tartrate-Resistant Acid Phosphatase and Development of a Direct Two-Site Immunoassay;" <i>Journal of Bone and Mineral Research</i> ; Vol. 13; No. 4; April 1998; Cover page, Index and pp. 683-687. (9 Sheets.)
	AU	H. Bull, et al; "Reactivity and assay restriction profiles of monoclonal and polyclonal antibodies to acid phosphatases: a preliminary study;" <i>Immunology Letters</i> ; Vol. 70; No. 3; December 1,1999; Cover Sheet; Index and pp. 143-149 (9 Sheets.)
	AV	J.M. Halleen, et .; "Two-Site Immunoassays for Osteoclastic Tartrate-Resistant Acid Phosphatase Based on Characterization of Six Monoclonal Antibodies;" <i>Journal of Bone and Mineral Research</i> ; Vol. 14; No. 3; March 1999; Cover Sheet, Index and pp. 464-469 (9 Sheets.)
	AW	Y.R. Nakasato, et al; "Clinical Significance of Immunoassays for Type-5 Tartrate-resistant Acid Phosphatase;" <i>Clinical Chemistry</i> ; Vol. 45; No. 12; December 1999; Cover Sheet, Index and pp. 2150-2157 (13 Sheets.)
	AX	G. Köhler, et al.; "Continuous cultures of fused cells secreting antibody of predefined specificity;" Nature; Vol. 256; August 7, 1975; Cover Sheet and pp. 495-497 (4 Sheets.)
Examiner		Date Considered